



The Vienna Graduate School of Population Genetics

provides an exciting training opportunity for highly motivated, outstanding **PhD students** with a background in one of the following disciplines: *bioinformatics, mathematics, statistics, evolutionary genetics, theoretical or experimental population genetics.*



website

Available topics include:

- The role of deleterious mutations for adaptation and maintenance of variation.
- The evolution of ageing
- Long-term adaptation of local *Drosophila* populations.
- Inference of selection signatures from time-series data.
- Making sense of whole-genome polymorphism data.
- Studying the genotype-phenotype map.
- Stabilising selection during polygenic adaptation.
- Evolution of regulatory networks.



Bioinformatics



Molecular Biology



Functional Genetics



Mathematics



Statistics



Life History Evolution



application

Read further details at
www.popgen-vienna.at

Apply by
Nov 29, 2024

**Salary for PhD students: EUR 2.684,10 before tax,
based on Austrian Science Fund (FWF)**